## CMPT 135 Sample Midterm Exam 2

Based on Spring 2022 midterm

This is a **50 minute closed book exam**: notes, books, computers, calculators, electronic devices, etc. are **not** permitted. Do not speak to any other students during their exam or look at their work. Please remain seated and **raise your hand** if you have a question.

#### Basic C++

(10 marks) Call a character an **SFU character** if it is one of the 3 lowercase letters s, f, or u.

Write a function called  $most\_common(x)$  that returns the most frequently occurring SFU character in the string x. If two or more letters tie for most commonly occurring, return the one that comes first *alphabetically*, i.e. first f, then s, then u.

For example, most\_common("vacuums!") returns 'u', and most\_common("ufsufs") returns 'f'.

### For this question:

- Use only basic C++ in your solution as discussed in the course.
- **Do not** use any #include-ed code except for #include <string>.
- You can use the function max(a, b), which returns the maximum of two integers a and b. For example, max(9, 4) returns 9.

# Pointers and Dynamic Memory For the following questions, assume #include <vector> and using namespace std; have already been written. You don't need to write the code fragments inside a function. a) (3 marks) Write a fragment of code that defines a vector of int pointers called v and initializes it to contain 100 int pointer values. Make each int pointer point to a newly created int on the free store. The ints should be in order from 0 to 99.

b) (3 marks) Suppose v is a vector of 0 or more int pointers, and none are null pointers. Write a fragment of code that uses a **while**-loop to print the ints that the pointers in v point to, one per line.

c)	(4 marks) Suppose v is a vector of 0 or more int pointers, and <b>null pointers are allowed</b> . Write a fragment of code that uses a <b>for</b> -loop to calculate and print the <b>sum</b> of the ints that v points to. Treat null pointers as if they pointed to an int with value 1.
d)	(2 marks) Suppose v is a vector of 0 or more int pointers, and every pointer points to a different int that was allocated on the free store with new. Write a fragment of code that de-allocates all the ints v points to so there are no memory leaks or other memory errors.

### Classes

(20 marks) Write a class called Candy that stores the name (a string) and cost (a double) of a store-bought candy. Your class must have these features:

- All member variables are **private**.
- All methods are **public**.
- A **default constructor** that uses **member initialization** to set the candy name to "none", cost to -1, and prints the message "object created" to cout.
- A **constructor** that uses an **initialization list** to set the candy name and cost to values passed into the constructor. If the name is an empty string, or if the cost is less than 0, then it should throw an error using cmpt::error.
- A **copy constructor** that uses **constructor delegation** to set the candy name and cost to be the same as the name and cost of another passed-in Candy object.
- A **destructor** that prints the message "object deleted".
- **Getters** that return the cost of the candy, and the name of the candy.
- A **setter** that sets the cost of the candy to be a given **double**. If the given **double** is less than 0, then it should throw an error using **cmpt::error**.
- Define an == operator that tests if two Candy objects have the same name and cost. Importantly, define this == *outside* of the Candy class.
- Write this code neatly, and use good indentation and C++ style.

### **Extra Page for Classes**